CENTRAL INTELLIGENCE AGENCY
PROPOSED OFFICE BUILDING

<u>N-182</u>

LANGLEY, VIRGINIA

OUTLINE SPECIFICATIONS

for

ELEVATOR AND DUMBWAITER WORK

JANUARY 31, 1958

Harrison & Abramovitz
Architects
New York City

Frederic R. King Associated Architect New York City

Becument No.

Beview of this decument by CIA has determined that

CIA has no objection to declass

it contains information of CIA interest that must remain classified at TS S C

Authority: HR 70-2

It contains nothing of CIA interest

Cate 2504 Reviewer O/8991

Job #N-182 January 31, 1958

OUTLINE SPECIFICATIONS

for

ELEVATOR AND DUMBWAITER WORK

EL-O1 SCOPE OF WORK

- a. All required labor, materials, equipment, and Contractor's services necessary for complete installation of Elevator and Dumbwaiter Work in full conformity with requirements of all Authorities having jurisdiction; all as indicated on drawings and specified in attached Schedules Nos. 1, 2, 3, and 4.
- b. Material and equipment shall be as required by Standards of General Services Administration, Public Buildings Service, Construction Division.

EL-02 WORK NOT INCLUDED

- a. Elevator and dumbwaiter hoistways properly framed and inclosed, including elevator pits.
 - b. Machine rooms properly lighted and ventilated.
 - c. Adequate access doors, ladders and guards as required.
 - d. Supports for guide rail brackets.
- e. Electric feeders with required main line switches or circuit breakers to elevator and dumbwaiter motor controllers.
- f. Electric outlets in center of elevator hoistways and in elevator pits.
- g. Electric power for testing and adjusting elevator and dumbwaiter equipment.
- h. All cutting and patching of beams, walls and masonry work required, including repairs to plaster, also all chases and openings as required and indicated.
 - i. Finished painting of exposed iron and steel work.
- j. Guarding and protecting hoistways during time equipment is being installed.

N-182 Elevator Work

EL-03 ELECTRIC CURRENT

The current available at the secondary terminals of transformers supplying current for the operation of the elevator equipment in the building is 3 phase, 60 cycle, 440 volt, alternating current for power and single phase, 60 cycle, 120 volt, alternating current for lighting.

EL-04 MAINTENANCE

In addition to guarantee requirements as specified under the General Conditions, upon completion of the installation, the contractor shall furnish a thorough inspection and normal servicing of all work under this contract once every week for a period of ninety days. Such inspections shall be made by competent trained employees during the regular working hours and the service provided shall include all necessary adjustments, greasing, ciling, cleaning, supplies and parts to keep the equipment in proper operation, except for damage caused by improper care of by misuse of the equipment.

Approved For Release 2002/01/29 : CIA-RDP78-04506A000200010022-1 BANK BANK BANK					
	COREA	COREB	COREB		
ELEVATOR NUMBER	1,2,3,44	5,6	7,8		
ELEVATOR USE	PASSENGER	PASSENGER	PASSENGER		
CONTRACT LOAD-LBS	3500	3500	3500		
CONTRACT SPEED - FPM	400	400	400		
TRAVEL - FLOORS	GR. 157 THRU	B'SMT. GR. PT THRU TH INCL.	GR. IN THRU		
DISTANCE	92'-0" ±	113'-6"4	92'-0" ±		
STOPS-NUMBER	8	9	8.		
OPENINGS-NUMBER	8	9	8		
PLATFORM SIZE	7-0" 16-2"	7'-0" - 6'-2"	7-0" * 6'-2"		
OPERATION	GROUP AUTOMATIC	GROUP AUTOMATIO			
	OPERATION	DUAL	PERATION		
MACHINE TYPE	GEARLESS	GEARLESS	GEABLESS		
SELF-LEVELING	YES	YES	YE 6		
SAFETYS : I. CAR	YES	YES	YES		
2. CWT	NO	NO			
CAR-HOISTWAY DOOR SIZE	3-6-7-0	3:-6":7:0"	3-6-7-0		
CAR-HOISTWAY DOOR TYPE	CENTER OPNO	CENTER OPNG.	CENTER OFNE		
ELECTRIC DOOR OPERATOR	HIGH SPEED	HIGH SPEED	HIGH SPEED		
CAR INDICATORS	YES	YES	YES		
HALL INDICATION: I.TYPICAL	LANTERN	LANTERN	LANTERN		
2.MAIN	LANTERN	LANTERN	LANTERN		
CAR ALLOWANCE	#4000	\$4000	# 4000		
ALLOW. FOR J. TYPICAL	\$ 700	# 700 ·	# 700		
HOIST. DOORS EA 2 MAIN	\$1000	# 1000	\$ 1000%		
SUPERVISORY CONTROL	YES	YES	YES		
STARTER & CONTROL PANEL	YES	YES	YES		
INTERCOM. SYSTEM	TELEPHONE	TELEPHONE	TELEPHONE		
CONTROL	GEN. FIELD	GEN. FIELD	and distance administrative angles and an extension and a		
MACHINE LOCATION	OVERHEAD	OVERHEAD	GEN. FIELD		

LOCATION

REV. JAN. 31, 1958

Approved For Release 2002/01/29 : CIA-RDP78-04506A000200010022-1 SYSKA & HENNESSY, INC., ENGINEERS

NEW YORK 16, N. Y.

DATE AUG. 2'S

Approved For Release 2002/01/28 ΑΦΙΚ-RDP78-04506ΑΦ00209010022-1 ΒΔΝΚ				
Approved For Nelease	6088 0	60 RE D	BANK	
ELEVATOR NUMBER	9,10,11,12	13, 14.15 16	17	
ELEVATOR USE	PASSENGER	PASSENGER	SPELIAL	
CONTRACT LOAD-LBS.	3500	3500	2500	
CONTRACT SPEED - FPM	402	400	300	
TRAVEL - FLOORS	GR. PT THEU	GK. IN THEM.	THRU 75 NOL	
DISTANCE	\$2' 0" ±	92-01	105-5":	
STOPS-NUMBER	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3	9	
OPENINGS-NUMBER .	y	8	9)	
PLATFORM SIZE	7501.6-2	7:50 + 6 - 2"	7-0".5-0"	
OPERATION	SHOUP AUTOMATIC	GROUP AUTOMITIE	SELECTIVE COLL	
	OPERATION	OPERATION	DUAL OFERATION	
MACHINE TYPE	GEARGESS	GEARLE 56	GEMBED BONT	
SELF-LEVELING	YE-S	YES	765	
SAFETYS I. CAR	YES.	YES	YES	
2. GWT	No	NO	0	
GAR-HOISTWAY DOOR SIZE	5 4"x7"-0".	56-70	814-7-02	
GAR-HOISTWAY DOOR TYPE	CENTER OPNA	CENTER OFNIG.	CENTER OFNG.	
ELECTRIC DOOR OPERATOR	HIGH SPEED	HIGH SPEED	HIGH SPEED	
CAR INDICATORS	YES	YES	YES	
HALL INDICATION: I.TYPICAL	LANTERN	LANTELLN	POSITION INDICATOR	
2. MAIN	LANTERN	LAHTERN	POUT ON INCICATOR	
GAR ALLOWANCE	# 4000	* 4000	\$ 4000	
ALLOW, FOR . LITYPICAL.	\$ 700	# 700	# 700	
HOIST DOORS EA 2 MAIN	# 1000	\$ 1000	\$ 1000	
SUPERVISORY CONTROL	15	YE.20	YES .	
STARTER & CONTROL PANEL	YES	YE4	YES	
INTERCOM. SYSTEM	TELEPHONE	TELEPHONE	TELEPHONE .	
CONTROL	GEN. FIELD	GEN. FIELD	GEN. FIELD	
MACHINE LOCATION	OVERHEAD	OVERHEAD	BASEMENT	

BUILDING LANGLEY PROJECT

LOCATION

REV. JAN. 31,1958

Approved For Release 2002/01/29 : CIA-RDP78-04506A000200010022-1 SYSKA & HENNESSY, INC., ENGINEERS NEW YORK 16, N. Y.

NO. SHEET N 2 2. DATE AUG. 2 57

Approved For Release	2002/01/89 NO A-RDP7	8-04506 <u>B00020</u> 0010022-	BANK
ELEVATOR NUMBER	18, 19	2.0	21,22
ELEVATOR USE	FREIGHT	KITCHEN	FILE LIFT
CONTRACT LOAD -LBS	8000	3000	3500
CONTRACT SPEED - FPM	250	80	60
TRAVEL - FLOORS	BEMT. GR. 18 THEU 7" INCL.	GR., FIRST	GR. IN LEVEL
DISTANCE	113-6" ±	14'-0"±	18'-6" ±
STOPS-NUMBER	9	2.	3
OPENINGS-NUMBER	9	2	3
PLATFORM SIZE	12'-8" - 8'-4"	7.0".5-6"	7:0" - 6'-2"
OPERATION	SELECTIVE COLL		SINGLE AUTOMATIC
	OPERATION	OPERATION	DUAL OPERATION
MACHINE TYPE	GEARED	HYDRAULIC	HYDRAULIC
SELF-LEVELING	YE.5	YES	YES
SAFETYS : I. CAR	YES	70	NO
2. CWT	No	Z	70
CAR-HOISTWAY DOOR SIZE	8'-4" 7'-0"	3-6"-7-0"	5-6" - 6-8"
CAR-HOISTWAY DOOR TYPE	CENTER OPAG	CENTER OPN'G	CENTER OPNG.
ELECTRIC DOOR OPERATOR_	MEDIUM SPEED	MEDIUM SPEED	MEDIUM SPEED
CAR INDICATORS	YES	NONE	YES
HALL INDICATION: I.TYPICAL_	POSITION IND.	NONE	POSITION IND.
2.MAIN	POSITION IND.	NONE	POSITION IND.
GAR ALLOWANCE	IN BID	\$ IN BID	# 3500
ALLOW. FOR JI. TYPICAL	# 900	# 900	# 900
HOIST DOORS EA 2 MAIN	# 900	# 1200	\$ 900
SUPERVISORY CONTROL	NO	NO	• NO
STARTER & CONTROL PANEL	NO	NO	NO
INTERCOM. SYSTEM	TELEPHONE	<u> </u>	NO
CONTROL	GEN. FIELD	VALVES	VALVES
MACHINE LOCATION	OVERHEAD	GROUND FLR.	GROUND FLR.

BURDING LANGLEY PROJECT

NO. SHEET US 3

Approved For Release 2002/01/29: CIA-RDP78-04506A000200010022-1

DATE AUG. 2'57

Approved For Release	2002/01/29 : CIA-RDP78-04 BANK	4506A000200010022-1 BANK	BANK
ELEVATOR NUMBER			
ELEVATOR USE	DUMBWAITER	The state of the s	
CONTRACT LOAD-LBS.	500		
CONTRACT SPEED - FPM	50		
TRAVEL - FLOORS	GR. 1ST thro 4TH well	-	
DISTANCE	55-0"		
STOPS-NUMBER	5		
OPENINGS-NUMBER	5		Appear work when many many many many many
PLATFORM SIZE	3'-0" x 3-0"		
OPERATION	CALL-SEND		
MACHINE TYPE	OVERHEAD		and the same and the same same and the same
SELF-LEVELING	YES		
SAFETYS : I. CAR	YES		and the same of th
2. GWT.	YES		
CAR-HOISTWAY DOOR SIZE	13-0" × 4-0"		
CAR-HOISTWAY DOOR TYPE	MERT BLEAST		
ELECTRIC DOOR OPERATOR_	MANUAL		
CAR INDICATORS			
HALL INDICATION: I.TYPICAL_	- IN WEE		
2. MAIN			
CAR ALLOWANCE	- IN BID		
ALLOW. FOR I. TYPICAL_	1250-1-		
HOIST DOORS EA 2 MAIN			
SUPERVISORY CONTROL			
STARTER & CONTROL PANEL			
INTERCOM. SYSTEM			
BUILDING! LANGL	EY PROJ	ECT	

9

Approved For Release 2002/01/29 : CIA-RDP78-04506A000200010022-1

SYSKA & HENNESSY, INC., ENGINEERS NEW YORK, 16, N. Y.

NO. SHEFT: Nº4 DATE VAN.17.58

PEV. JAN 31, 1998